

DERWENT- 1999-064836

ACC-NO:

DERWENT- 199909

WEEK:

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**TITLE:** New phebestin derivatives or their salts - used as anticancer agents and immunostimulants

**PATENT-ASSIGNEE:** ZH BISEIBUTSU KAGAKU KENKYUSHO [ZAIID]

**PRIORITY-DATA:** 1997JP-0120979 (May 12, 1997)

**PATENT-FAMILY:**

PUB-NO	PUB-DATE	LANGUAGE PAGES MAIN-IPC
JP 10310599 A	November 24, 1998 N/A	017 C07K 005/083

**APPLICATION-DATA:**

PUB-NO	APPL-DESCRIPTOR APPL-NO	APPL-DATE
JP 10310599A N/A	1997JP-0120979	May 12, 1997

**INT-CL (IPC):** A61K038/00, C07K005/083, C07K005/087

**ABSTRACTED-PUB-NO:** JP 10310599A

**BASIC-ABSTRACT:**

Phebestin derivatives of formula H2NCH(CH2R)CH(OH)COXYOH (I) or their salts are new. R = optionally substituted lower hydrocarbon; X, Y = amino acid residue; providing that when R is phenyl then X is not valine and Y is not phenylalanine.

**USE -** (I) are used as anticancer agents and immunostimulants.

**CHOSEN-DRAWING:** Dwg.0/0

**TITLE-TERMS:** NEW DERIVATIVE SALT ANTICANCER AGENT IMMUNOSTIMULANT

DERWENT-CLASS: B05

CPI-CODES: B10-B02; B14-G01; B14-H01;

CHEMICAL- Chemical Indexing M2 \*01\* Fragmentation Code F011 F012  
CODES: F019 F423 F499 G001 G002 G003 G010 G011 G012 G013 G020  
G021 G022 G029 G030 G040 G050 G100 G221 G553 G563 H1 H100  
H181 H211 H212 H4 H401 H481 H721 H731 H8 J0 J011 J013 J111  
J171 J311 J371 J372 J582 K640 K850 L560 M280 M311 M313  
M314 M315 M316 M321 M322 M323 M331 M332 M333 M340 M342  
M343 M344 M349 M371 M381 M391 M392 M393 M413 M414 M415  
M416 M510 M521 M522 M531 M541 M620 M630 M640 M650 M710  
M903 M904 P434 P633 Markush Compounds 199906-CJB01-N  
199906-CJB01-T

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1999-019618